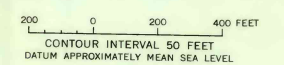


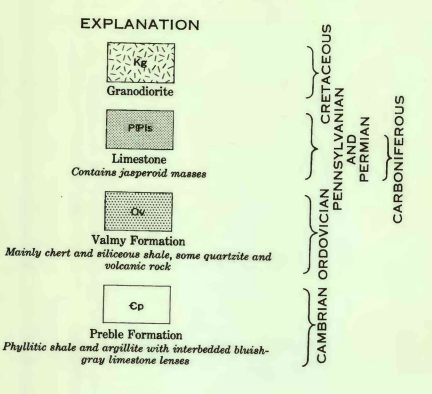
Base from topographic map prepared for the Getchell Mine, Inc., by Aerial Mapping Company, Boise, Idaho; published with permission

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C. -1964 -G63454

Geology adapted from Hotz and Willden (1961)

GEOLOGIC AND GEOCHEMICAL MAP OF THE NORTHERN PART OF THE GETCHELL MINE AREA, HUMBOLDT COUNTY, NEVADA





Contact Dashed where approximately located

Fault zone

Fault Dashed where approximately located



Bulldozed cut

Adit portal

Ore zone Open pit

Sample location



Arsenic anomaly

Within anomalous areas, soil contains at least 75 ppm As; caliche contains at least 100 ppm As; fracture fillings in bedrock contain at least 200 ppm As; background for all sample types about 10-25 ppm As

Copper-bismuth anomaly in fractures in bedrock Cu > 200 ppm Bi > 70 ppm

> Zinc-lead anomaly in jasperoid Zn >500 ppm Pb >200 ppm